THOMAS J. WENZEL
PUBLICATIONS (RESEARCH)
(Underlined names are those of undergraduate student assistants, double underlined are high school teachers.)


"Metal Chelates of 2,2,7-Trimethyl-3,5-Octanediol, H(tod)," Wenzel, T.J.; Williams, E.J.; Sievers, R.E.; *Inorganic Synthesis*, 1985, 23, 144-149.


"Binuclear Complexes of Lanthanide(III) and Silver(I) and Their Function as Shift Reagents for Olefins, Aromatics, and Halogenated Compounds," Wenzel, T.J.; Sievers, R.E.; Analytical Chemistry, 1981, 53, 393-399.


PUBLICATIONS (EDUCATION)

“Peer-Assessment and Self-Assessment of Group Activities,” Wenzel, T. J. Analytical Chemistry, in press


“Controlling the Climate in Your Classroom,” Wenzel, T. J.; Analytical Chemistry, 2003, 75, 311A-314A.


“Community-Based Projects in Analytical Chemistry Courses,” Wenzel, T. J.; Analytical Chemistry, 2002, 74, 279A-280A.


“Environmental Chemistry in the Undergraduate Laboratory,” Wenzel, T. J.; Austin, R.N.; *Environmental Science and Technology*, 2001, 35, 326A-331A.


“All the World’s a Sample,” Wenzel, T. J., Award Address: J. Calvin Giddings Award for Excellence in Education, American Chemical Society, *Division of Analytical Chemistry Newsletter*, 2000, Spring Issue, p. 1, 10-12.


PUBLICATIONS (BOOKS AND ENCYCLOPEDIA CHAPTERS)


PUBLICATIONS (OTHER)


From the Editor-in-Chief in *Council on Undergraduate Research Quarterly*, 2003, 23, 151.

“News Item: Art Ellis Begins Term as Director of the Division of Chemistry of the National Science Foundation,” in *Council on Undergraduate Research Quarterly*, 2002, 23, 99.


“What is an Appropriate Teaching Load for a Research-Active Faculty Member at a Predominantly Undergraduate Institution?,” Wenzel, T.J., *Council on Undergraduate Research Quarterly*, 2001, 21, 104-107.


President’s Column, *Council on Undergraduate Research Quarterly*, 1996, 17, 111.


